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US 20060042318 A1	US- PGPUB	20060302	8	Method and apparatus for homogenizing a glass melt	65/134.2	65/135.3; 65/178; 65/346	Burdette; Steven R. et al.
US 20050284512 A1	US- PGPUB	20051229		Thermoelectric materials comprising nanoscale inclusions to enhance seebeck coefficient	136/236.1	136/201; 136/238; 136/239	Heremans, Joseph Pierre et al.
US 20050242664 A1	US- PGPUB	20051103	11	Brake force sensor	303/160	188/1.11E; 303/155	Thrush, Christopher M.
US 20050022606 A1	US- PGPUB	20050203		Method for monitoring respiration and heart rate using a fluid-filled bladder	73/773		Partin, Dale L. et al.
US 20050012588 A1	US- PGPUB	20050120		Temperature sensor apparatus and method	338/25		Sultan, Michel F. et al.
US 20040263831 A1	US- PGPUB	20041230		Method for the detection of coatings using emissivity and reflectivity	356/237.2		Steenkiste, Thomas Hubert Van et al.
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US 20040187905 A1	US- PGPUB	20040930		Thermoelectric materials with enhanced seebeck coefficient	136/238	136/236.1	Heremans, Joseph Pierre et al.
US 20040141171 A1	US- PGPUB	20040722		Ethyl alcohol sensor and method of use	356/36		Lambert, David K. et al.
US 20040135665 A1	US- PGPUB	20040715		Controlled electron- mobility galvanomagnetic devices	338/32R	257/E43.005	Partin, Dale L. et al.
US 20040065391 A1	US- PGPUB	20040408		Direct application of catalysts to substrates via a thermal spray process for treatment of the atmosphere	148/512	502/324	Smith, John R. et al.
US 20030228414 A1	US- PGPUB	20031211		DIRECT APPLICATION OF CATALYSTS TO SUBSTRATES FOR TREATMENT OF THE ATMOSPHERE	427/180	427/427; 427/600; 502/100; 502/345	Smith, John R. et al.
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20020177120 A1	PGPUB			APOTOSIS MODULATORS		530/350	KATHRYN J. et al.
US 20020175680 A1	US- PGPUB	20021128		TEMPERATURE COMPENSATED VOLTAGE DIVIDER WITH A MAGNETORESISTOR AND A REFERENCE RESISTOR	324/252	338/32R	Heremans, Joseph Pierre et al.
US 20020170590 A1	US- PGPUB	20021121		Enhanced thermoelectric power in bismuth nanocomposites	136/240	136/236.1	Heremans, Joseph Pierre et al.
US 20020093332 A1	US- PGPUB	20020718		Magnetic field sensor with tailored magnetic response	324/251	324/202; 324/207.12; 324/207.2; 324/207.21; 324/252; 327/510	Schroeder, Thaddeus et al.
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US 20020049016 A1	US- PGPUB	20020425		Personal flotation device construction method	441/106		Wagner, Steven G.
US 7011326 B1	USPAT	20060314		Piezoresistive torque sensor	280/444		Schroeder; Thaddeus et al.
US 6985066 B2	USPAT	20060110		Controlled electron mobility galvanomagnetic devices	338/32H	257/E43.005; 338/32R	Partin; Dale L. et al.
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US 6547614 B2	USPAT	20030415		Personal flotation device construction method	441/106	442/223	Wagner; Steven G.
US 6512369 B2	USPAT	20030128		Temperature compensated voltage divider with a magnetoresistor and a reference resistor	324/252	257/201; 257/425; 338/32R	Heremans; Joseph Pierre et al.
US 6439468 B1	USPAT	20020827		Acoustic HVAC control system	236/49.3	236/91C	Lambert; David K. et al.
US D436066 S	USPAT	20010109		Motorcycle radiator grill	D12/163		Wagner; Steven William
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US 6153171 A	USPAT	20001128		Methods for identifying compounds effective for treating neurodegenerative disorders and for monitoring the therapeutic intervention therefor	424/9.1	435/7.1; 435/7.92	Rowe; Blake Alan et al.
US 6131453 A	USPAT	20001017		Bi-directional mass airflow sensor having integral wheatstone	73/204.26		Sultan; Michel Farid et al.

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US D422666 S	USPAT	20000411		Life jacket with multi-piece back	D21/805		Wagner; Steve
US 5966739 A	USPAT	19991019		Goalie pants with telescopic padding	2/23	2/235; 2/464; 2/466	Wagner; Steve
US 5962419 A	USPAT	19991005		Peptide and peptide analog protease inhibitors	514/19	514/18; 530/331; 562/575	McDonald; Ian Alexander et al.
US 5890228 A	USPAT	19990406		Batting glove	2/160	2/161.1	Wagner; Steven J.
US 5883564 A	USPAT	19990316		Magnetic field sensor having high mobility thin indium antimonide active layer on thin aluminum indium antimonide buffer layer	338/32R	257/E43.003; 257/E43.004; 338/32H	Partin; Dale Lee
US 5827960 A	USPAT	19981027		Bi-directional mass air flow sensor having mutually-heated sensor elements	73/204.26	73/204.17	Sultan; Michel Farid et al.
US 5805119 A	USPAT	19980908		Vehicle projected display using deformable mirror device	345/7	345/611; 359/630	Erskine; James Christian et al.
US 5788376 A	USPAT	19980804		Temperature sensor	374/184	361/282	Sultan; Michel Farid et al.
US 5780173 A	USPAT	19980714		Durable platinum/polyimide sensing structures	428/661	205/170; 205/183; 205/212; 205/917; 257/769; 428/606; 428/662; 428/670; 428/926	Harrington; Charles Robert et al.
US D391028 S	USPAT	19980217		Upper body pad for goalie	D29/101.3		Wagner; Steven G.
US 5714471 A	USPAT	19980203		Peptide and peptide analog protease inhibitors	514/19	435/7.21; 530/350; 530/395	Rowe; Blake Alan et al.
US D389606 S	USPAT	19980120		Goalie blocker glove	D29/116.3		Wagner; Steven G.
US 5709473	USPAT	19980120		Temperature sensor	374/131	374/126	Sultan;

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US 5706652 A	USPAT	19980113		Catalytic converter monitor method and apparatus	60/274	60/276; 60/277	Sultan; Michel Farid	
US D387539 S	USPAT	19971216		Goalie hockey pants	D2/738	D2/731	Wagner; Steven G.	
US 5661811 A	USPAT	19970826		Rear seat audio control with multiple media	381/309	381/86	Huemann; James Joseph et al.	
US 5631417 A	USPAT	19970520		Mass air flow sensor structure with bi-directional airflow incident on a sensing device at an angle	73/204.26		Harrington; Charles R. et al.	
US 5629481 A	USPAT	19970513		Mass air flow measurement system and method	73/204.18	73/204.16	Sultan; Michel F.	
US 5623728 A	USPAT	19970429		Hockey goaltender's body pad with size adjustment	2/462	2/16; 2/44; 2/463; 2/464; 2/465; 2/467	Wagner; Steven G.	
US 5615355 A	USPAT	19970325		Method and apparatus for buffering a user application from the timing requirements of a DRAM	711/167	711/105	Wagner; Steven D.	
US 5600565 A	USPAT	19970204		Method and apparatus for error reduction in item packaging	700/219	235/385	Wagner; Steven L. et al.	
US 5600379 A	USPAT	19970204		Television digital signal processing apparatus employing time-base correction	348/497	348/537	Wagner; Steven D.	
US 5564122 A	USPAT	19961015		Hockey goaltender's blocker with angled upper area	2/16	2/161.1	Wagner; Steven G.	
US 5561079 A	USPAT	19961001		Staligraphy	438/498	216/87; 257/E21.038; 257/E21.039; 257/E21.232; 257/E21.235; 438/504; 438/537; 438/557; 438/602; 438/603;	Partin; Dale L.	

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US 5515714 A	USPAT	19960514		Vapor composition and flow sensor	73/25.01	73/204.18; 73/204.26	Sultan; Michel F. et al.
US 5491461 A	USPAT	19960213		Magnetic field sensor on elemental semiconductor substrate with electric field reduction means	338/32R	257/E43.005; 324/207.21; 338/32H	Partin; Dale L. et al.
US 5463616 A	USPAT	19951031		Method and apparatus for establishing a full-duplex, concurrent, voice/non-voice connection between two sites	370/276	348/14.01; 370/468; 370/471; 379/93.08	Kruse; Robert J. et al.
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US 5343760 A	USPAT	19940906		Gas concentration and flow rate sensor	73/861.04	73/24.01	Sultan; Michel F. et al.
US 5314547 A	USPAT	19940524		Rare earth slab doping of group III-V compounds	148/33.1	148/300; 148/301; 148/33.4; 148/33.6; 257/E29.093; 257/E29.11; 257/E43.004; 338/32H; 338/32R; 338/32S	Heremans; Joseph P. et al.
US 5277064 A	USPAT	19940111		Thick film accelerometer	73/514.14	73/514.33; 73/522	Knigga; Bradley R. et al.
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US 5184106 A	USPAT	19930202		Magnetic field sensor with improved electron mobility	338/32R	257/E43.005; 360/313	Partin; Dale L. et al.
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US 5036784 A	USPAT	19910806		Boat mooring apparatus	114/219	114/230.16; 114/230.2	Wagner; Steven G.
US 5010131 A	USPAT	19910423		Barrier coating	524/457	524/524	Wagner; Steven D.
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US 4926154 A	USPAT	19900515		Indium arsenide magnetoresistor	338/32R	257/E43.004	Heremans; Joseph P. et al.
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US 4780770 A	USPAT	19881025		Method and apparatus for separating and individually correcting repetitive and random velocity errors	386/90	386/88	Wagner; Steven D.
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